PLUS Search Results for S/N 09679320, Searched May 24, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

09679320_CLS Most Frequently Occurring Classifications of Patents Returned From A Search of 09679320 on May 24, 2005

```
Original Classifications

4 348/60

4 353/122

2 348/341

2 348/473
            348/57
     2 2 2
           348/745
           434/29
Cross-Reference Classifications
           348/744
348/57
353/30
     4
     4
            353/94
           348/42
348/47
348/333.1
348/43
348/68
     33222222222
            348/60
348/745
            352/133
           352/90
353/122
359/464
           434/286
Combined Classifications 6 348/57
           348/57
348/60
348/744
353/122
348/42
348/745
353/30
353/94
     6
     6
     6
     4
     4
     4
            348/47
    3322222222222222
           348/47
352/90
345/419
348/333.1
348/341
348/43
348/473
           348/52
348/58
352/133
352/40
352/85
           359/464
           434/286
434/29
           472/60
```

09679320_CLSTITLES Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09679320 on May 24, 2005

```
(2 OR, 4 XR)
348: TELEVISION
   348/57
         class
         348/42
                          STEREOSCOPIC
         348/51
                          .Stereoscopic display device
                          ...Single display with optical path division ...Separation by time division
         348/54
         348/55
                          ....With alternating polarization
         348/57
                    (4 OR, 2 XR)
48: TELEVISION
   348/60
                   348:
         Class
         348/42
                          STEREOSCOPIC
         348/51
                          .Stereoscopic_display device
                          ...Single display with optical path division ...Separation by color (i.e., anaglyphic)
         348/54
         348/60
                   (1 OR, 5 XR)
348: TELEVISION
   348/744
         Class
         348/739
                          VIDEO DISPLAY
         348/744
                          .Projection device
                   (4 OR, 2 XR)
353 : OPTICS: IMAGE PROJECTORS
   353/122
         Class
         353/122
                          MISCELLANEOUS
                   (1 OR, 3 XR)
348: TELEVISION
  348/42
         Class
         348/42
                          STEREOSCOPIC
                    (2 OR, 2 XR)
   348/745
         Class
                   348 : TELEVISION
         348/739
348/744
348/745
                          VIDEO DISPLAY
                          .Projection device
                          ..With alignment, registration or focus
   353/30
                    (0 OR, 4 XR)
         Class
                   353 : OPTICS:
                                      IMAGE PROJECTORS
         353/30
                          COMPOSITE PROJECTED IMAGE
   353/94
                    (0 \text{ or, } 4 \text{ xr})
                   353 : OPTICS: IMAGE PROJECTORS
         Class
         353/94
                          PLURAL
                   (0 OR, 3 XR)
348: TELEVISION
3
   348/47
         Class
         348/42
                          STEREOSCOPIC
         348/46
                          .Picture signal generator
         348/47
                          ..Multiple cameras
   352/90
                    (1 OR, 2 XR)
                   352 : OPTICS: MOTION PICTURES
         Class
                          SPECIAL EFFECTS
         352/85
         352/90
                          .Titling devices
                   (1 OR, 1 XR)
345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
   345/419
         Class
                            INTERFACE PROCESSING, AND SELECTIVE VISUAL
                                                                                  DISPLAY
                            SYSTEMS
         345/418
                          COMPUTER GRAPHICS PROCESSING
         345/419
                          .Three-dimension
```

09679320_CLSTITLES

```
(0 OR, 2 XR)
348: TELEVISION
2
   348/333.1
          Class
          348/207.99
                           CAMERA, SYSTEM AND DETAIL
          348/333.01
                           .With electronic viewfinder or display monitor
                           ..Including optics
          348/333.08
          348/333.1
                           ...With projector function
                   (2 OR, 0 XR)
348: TELEVISION
2 348/341
          Class
          348/207.99
348/335
                           CAMERA, SYSTEM AND DETAIL
                           .Optics
          348/341
                           ..Optical viewfinder
                   (0 OR, 2 XR)
348: TELEVISION
   348/43
          Class
          348/42
                           STEREOSCOPIC
          348/43
                           .Signal formatting
                   (2 OR, 0 XR)
348: TELEVISION
   348/473
          Class
          348/469
                           FORMAT
          348/473
                           .Including additional information
                   (1 OR, 1 XR)
348: TELEVISION
2
   348/52
          Class
          348/42
                           STEREOSCOPIC
          348/51
                           .Stereoscopic display device
          348/52
                           .. More than two display devices
2
   348/58
                     (0 \text{ OR}, 2 \text{ XR})
                   348: TELEVISION
          Class
          348/42
                           STEREOSCOPIC
         348/51
348/54
348/58
                           .Stereoscopic display device
..Single display with optical path division
...Separation by polarization
   352/133
                     (0 \text{ OR}, 2 \text{ XR})
          Class
                   352 : OPTICS:
                                       MOTION PICTURES
          352/133
                           PLURAL
                   (1 OR, 1 XR)
352 : OPTICS:
   352/40
          Class
                                      MOTION PICTURES
          352/38
                           METHODS
          352/40
                           .Exhibiting
                   (1 OR, 1 XR)
352: OPTICS: MOTION PICTURES
2
   352/85
          Class
          352/85
                           SPECIAL EFFECTS
   359/464
                     (0 \text{ OR}, 2 \text{ XR})
2
         Class
                   359 : OPTICS: SYSTEMS
          359/462
                           STEREOSCOPIC
          359/464
                           .With right and left channel discriminator
                               (e.g., polarized or colored light)
                   (0 OR, 2 XR)
434 : EDUCATION AND DEMONSTRATION
   434/286
         Class
         434/276
434/284
                           SCIENCE
                           .Astronomy
          434/285
                           .. Representation of light generating celestial
                                body
```

09679320_CLSTITLES

434/286 ...Light spot

2 434/29 Class 434/29

(2 OR, 0 XR)
434 : EDUCATION AND DEMONSTRATION
VEHICLE OPERATOR INSTRUCTION OR TESTING

472/60

Class 472/57 472/59

(1 OR, 1 XR)
472 : AMUSEMENT DEVICES
ILLUSION OR STAGE DEVICE

Person experiences illusion of being in motion (e.g., travel simulation, etc.)
..By use of video or projected picture

472/60